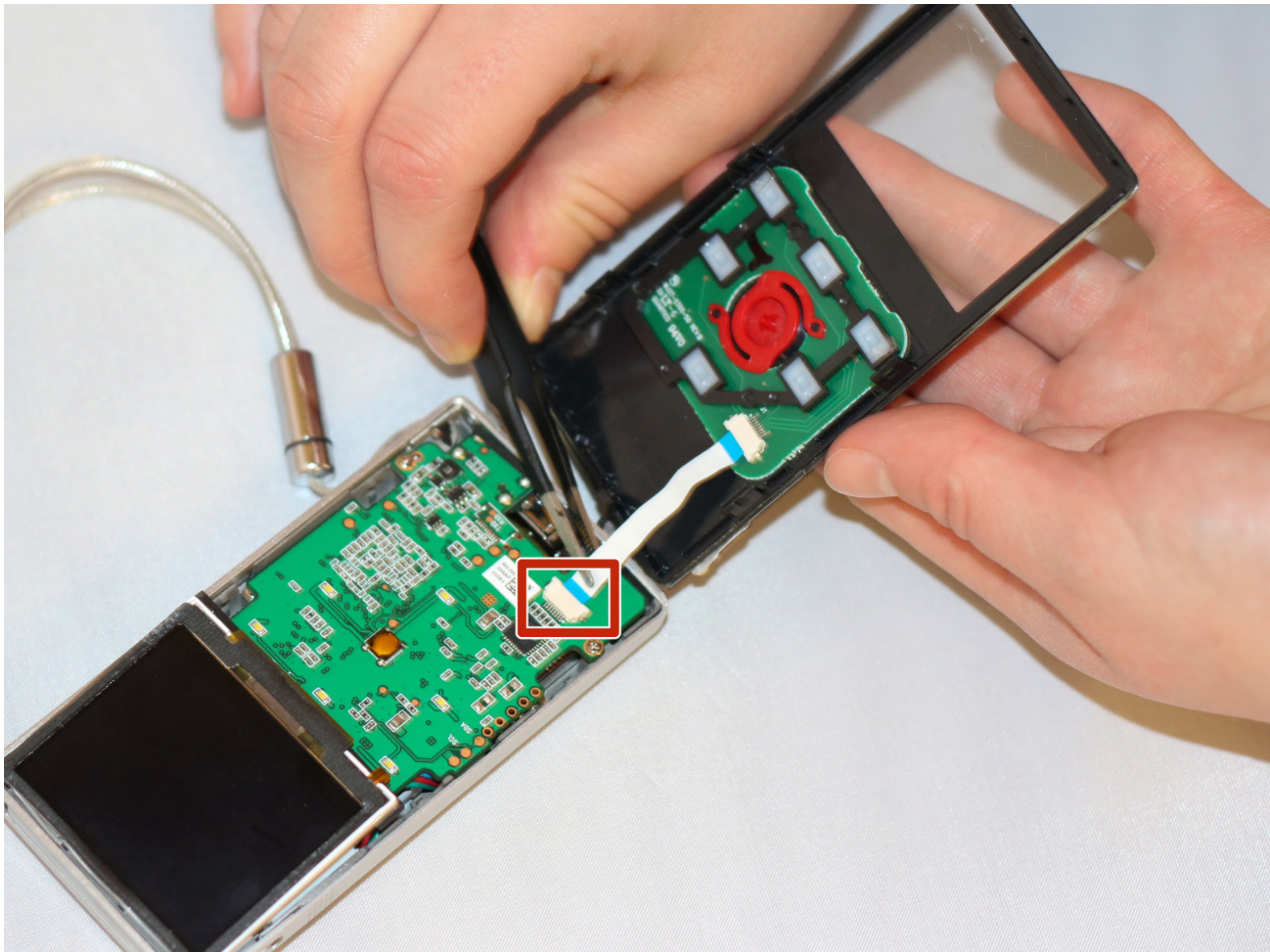




Flip MinoHD Display Screen Replacement

With this guide you will be able to remove and replace the display screen on the device.

Written By: Abigail Buckenberger



INTRODUCTION

If your Flip Mino HD's display screen becomes damaged or broken, follow these steps to replace the screen and restore your device! Be sure to place all small parts carefully aside so as not to lose them. Happy fixing!



TOOLS:

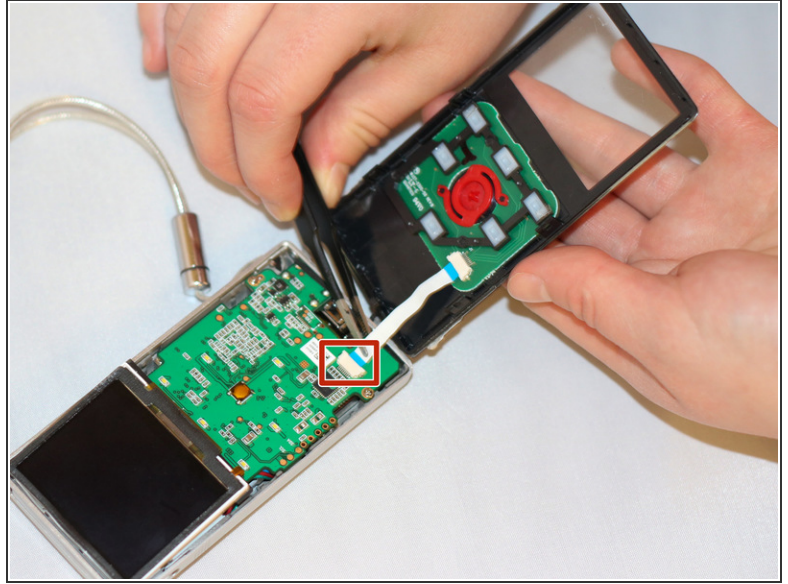
- [iFixit Opening Tools](#) (1)
 - [Phillips #000 Screwdriver](#) (1)
 - [Metal Spudger](#) (1)
-

Step 1 — Casing



- With the plastic opening tool, remove labels from the Flip Mino HD. 2 small black screws should appear.
- With the Phillips Screwdriver 000, unscrew the 2 screws and set aside in a safe place.

Step 2

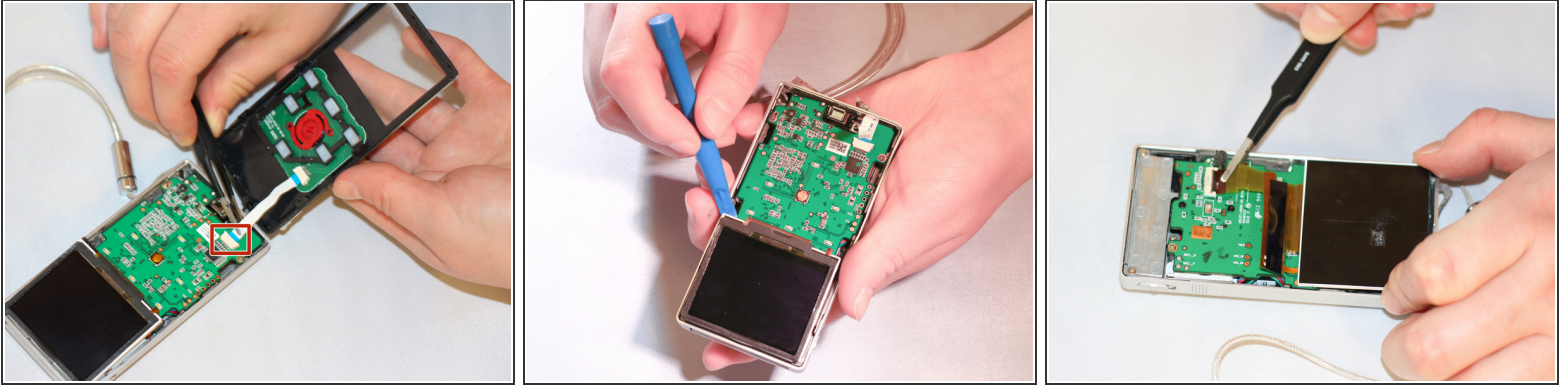


- With the plastic opening tool, gently pry the front casing away from the device by carefully running the tool around each edge and lifting.

 Do not pull to remove the casing until all sides are loose. You may break or crack the case.

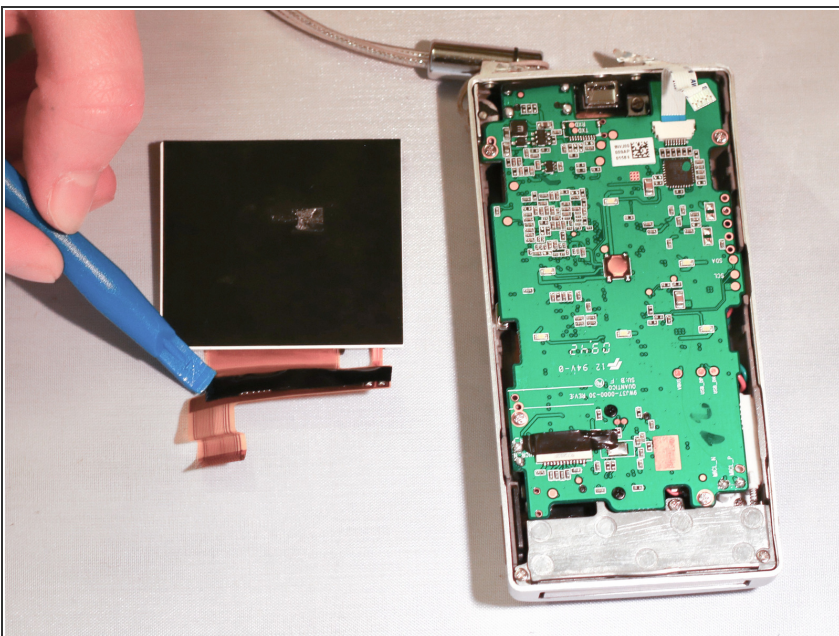
- Once case is loose, flip up and over the device. Note that casing is still connected to the device.
- Using tweezers, pull connecting strip to disconnect it from its socket on the logic board.

Step 3 — Display Screen



- Using tweezers, pull connecting strip away from its socket on the logic board.
- With the plastic opening tool, take the display screen out of its socket by gently lifting each corner. Flip the screen up towards the logic board that it is still connected to.
- With the spudger, gently lift the film underneath the display bracket and peel away. Set aside.
- With the plastic opening tool, gently pry open metal display bracket to remove from logic board.
- Using fingernail, pry black tape up from zif socket to remove the partially attached display screen.

Step 4



- Now your display screen is liberated and ready to replace. To install a new one, follow these steps backwards.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-07-19 05:17:13 PM.